

Inch Telescope Log

Spectrograph: EAST

Obj cover: CALCUM

Grating: 200L

Page: 8584

PI: Ally, Madsen, Feibo

Date: 5/31/00

Number	Object	RA	Dec.	LHA	Exp	Comments
1-4	DARK				15m	
5-14	BEAS				0s	
15-24	FLAT				6s	
25-34	BEAS				0s	
35-44	FLAT				12s	
45-56	Feige 34	10 39	43 06	156	90s	
47	comp			↑		
48, 49	Feige 39	10 39	43 06	156	90s	
50	comp			↑		
51, 52	Feige 39	10 39	43 06	156	90s	PA=99
53	comp			↑		clouds
54	m9078.059	10 14	39 16	159	20m	Looking for holes
55	comp			↑		wait out clouds
56	14481 m013	11 50	-1 42	184	20m	In + out of
57	comp			↑		clouds
58, 59	m7000.06	13 58	28 29	152	15m	PA=75
60	comp			↑		
61	14496 m001	14 52	-00 15	184	4m	
62	comp			↑		
63	14506 p022	14 52	3 19	184	2.5m	
64	comp			↑		
65	14514 p2019	14 52	20 06	184	5m	
66	comp			↑		
67	14517 p1017	14 52	10 04	184	17m	
68	comp			↑		
69	14529 p1645	14 52	16 31	184	5m	
70	comp			↑		
71	14526 p1227	14 52	11 52	184	7m	
72	comp			↑		
73	14540 m013	14 56	-2 06	184	4m	

YUR

Inch Telescope Log

Spectrograph: FAST

Observer: CAULSUS

Grating: 300L

Page: 8585

PI: FALCO, CAUVET

Date: 5/31/00

Number	Object	R.A.	Dec.	L/R	Exp	Comments
74	comp			↑		
75	14544 ₁₄₅₂₂	14 56	-2 06	↑84	2m	
76	comp			↑		
77	14549 ₁₄₂₉	14 57	14 17	↑84	6m	
78	comp			↑		
79	15021 ₁₇₂₃	15 04	17 41	↑84	5m	
80	comp			↑		
81, 82	hic 78971	16 07	-22 03	↑89	4s	PA=0
83	comp			↑		
84, 85	hic 78996	16 07	-23 57	↑89	4s	
86	comp			↑		
87, 88	hic 79021	16 07	-24 27	↑89	2s	
89	comp			↑		
90, 91	hic 79054	16 08	-23 49	↑89	5s	
92	comp			↑		
93, 94	hic 79055	16 08	-20 46	↑89	3s	
95	comp			↑		
96, 97	hic 79097	16 08	-25 24	↑89	3s	
98	comp			↑		
99, 100	hic 79098	16 08	-23 41	↑89	1s	
101	comp			↑		
102, 3	hic 79124	16 09	-18 59	↑89	4s	
104	comp			↑		
105, 6	hic 79156	16 09	-19 28	↑89	6s	
107	comp			↑		
108, 9	hic 79250	16 10	-23 07	↑89	3s	
110	comp			↑		
111, 12	hic 79288	16 10	-23 07	↑89	3s	
113	comp			↑		
114, 115	hic 79326	16 10	-25 31	↑89	4s	

Inch Telescope Log

Observer: CALVER
 PI: CALVER, Hutchra

Spectrograph: FAST

Grating: 300L

Page: 8586

Date: 5/31/0

Number	Object	R.A.	Dec.	L/R	Exp	Comments
116	comp			↑		PA=0
117, 118	hic79369	16 11	-21 04	#89	4s	↓
119	comp			↑		
120, 121	hic79374	16 11	-19 25	#89	0.2s	
122	comp			↑		
123, 124	hic79404	16 12	-27 55	#89	3c	
125	comp			↑		
126, 127	hic79410	16 12	-19 33	#89	2s	
128	comp			↑		
129, 130	hic79439	16 12	-19 28	#89	2s	
131	comp			↑		
132	ZM182010	18 20	+15 43	#68	5m	PA=105 to isolate
133	comp			↑		
134	ZM183145	18 31	32 05	#68	3m	
135	comp			↑		
136	ZM183445	18 34	19 15	#68	2m	
137	comp			↑		
138	ZM184555	18 45	21 38	#68	6m	
139	comp			↑		
140	ZM185539	18 55	41 40	#68	6m	
141	comp			↑		
142	ZM185809	18 58	46 15	#68	4m	
143	comp			↑		
144	ZM185824	18 58	44 29	#68	4m	
145	comp			↑		
146	ZM190030	19 00	27 59	#68	3m	
147	comp			↑		
148	ZM190439	19 04	49 58	#68	5m	
149	comp			↑		
150	ZM191508	19 15	42 01	#68	3m	

134

Inch Telescope Log

Observer: CALVIN

PI: Huchra, Dale

Spectrograph: FAST

Grating: XXL

Page: 8587

Date: 5/31/00

Number	Object	R.A.	Dec.	L/R	Lap	Comments
151	comp			↑		
152	2M191615	19 16	46 44	15/68	3m	
153	comp			↑		
154	2M191749	19 17	49 01	15/68	3m	row 79
155	comp			↑		
156	2M191809	19 18	59 56	15/68	4m	
157	comp			↑		
158	2M193349	19 33	47 10	15/68	6m	
159	comp			↑		
160	id2293	20 04	35 42	15/15	3m	
161	comp			↑		
162	id2292	20 04	25 42	15/15	4m	
163	comp			↑		
164	id2291	20 04	35 51	15/15	5m	row 80
165	comp			↑		
166	id2290	20 04	35 49	15/15	4m	
167	comp			↑		
168	id2289	20 04	35 35	15/15	5m	
169	comp			↑		
170	id2285	20 05	35 37	15/15	3m	
171	comp			↑		
172	id187	20 05	35 56	15/15	3m	
173	comp			↑		
174	id2272	20 05	25 58	15/15	4m	
175	comp			↑		
176	id176	20 05	35 40	15/15	3m	
177	comp			↑		
178	id181	20 05	35 49	15/15	2.5m	
179	comp			↑		
180	id173	20 05	35 36	15/15	2m	

Inch Telescope Log

Observer: CALYSH
 PI: BALOG, ALI

Spectrograph: FAST
 Grating: 300L
 Date: 5/31/00

Page: 85-88

Number	Object	R.A.	Dec.	L/R	Exp	Comments
181	comp			↑		
182	12252	22 05	35 42	M15	5m	
183	comp			↑		
184	M7331	22 37	34 24	M57	2m	clouds at
185	comp			↑		Sunrise
186	BDP 40402	22 08	41 15	M56	2m	
187	comp			↑		
188-192	sky			M57	2s	
193	comp			↑		
204-208	BIAS				0s	
201-213	FLAT				0s	
214-223	BIAS				0s	
224-233	FLAT				12s	
234-243	DARK				15m	